AMENDED
APPLICATION FOR PERMIT

							FEB 1 7 19
rrecte			ed				FEB 1 8 1
	•••		· 		<u> </u>		g decision of the control of the con
 ምክ	e unders	igned	Clarer	ce A. Ki	rkham		
' 1				,			
Be	aver			, Cow	nty of	Beaver	
24.0	• IItal	h:	<i>:</i>		herebý m	ake s a	pplication
		- · · · · · · ·		• • •			
rmisși	on to ap	propriate	the publ	ic waters	of the	State of	f Nevada,
reinaf	ter state	ed. (If	applicant	is a cor	poration	. give	date and p
						r er .	er Grand and Grand and G
incor	rporation	•)		<u></u>	·		
					= : · - · Und	ergroun	d water
The	source o	of the pro	posed app	ropriatio	n is one	Name of stream	, lake, or other source
- 1	4 · · · · · · · · · · · · · · · · · · ·						<u> </u>
			applied fo)ı. O		second-f
Ine	amount o	or water s	appired to	Onc se	cond-foot equals	0 miners' inches	
The	water to	be used	for Irr	rigation a	and dome	stic us	e tic, or other use
	• .						
							lowing poi
scribe as bein	T 上亡 COP	TO Sec.	lic survey, or by cou	urse and distance to	a section corner.	If on unsurveyed	M., thence
			et to wel				
					 ,		
1	F THE WATE	R IS TO BE U	SED FOR IRRI	ATION, SUPP	LY THE FOL	LOWING IN	FORMATION:
	i		ha imminat		160		and the state of the state of
	٠.		be irrigat	. ?			
) Des	cription	of land	to be ir:	igated	About N	of SE	; SWE SEE
1				T			manuscrad land it abore
SEŁ IS	Wł Sec. 2	26. т. 16	5 S. R.	2763	Bilbe by legal salba	ivision, or it on u	nsurveyed land it shou
$SE\frac{1}{4}$ S	W1 Sec. 2	26, T. 16	S., R.	49 E.,	M.D.M.		nsurveyed land it shou returned, for correcti
SE ¹ 4 S	Wil Sec. 2	26, T. 16	dance with special in	49 E.,	M.D.M.		
SE ¹ ₄ S	Wind a description	26, T. 16	dance with special in	49 E.,	M.D.M.	en application is	returned, for correcti
SE ¹ / ₄ S	Wind a description	26, T. 16	dance with special is	49 E.,	M.D.M.	en application is	
SE ¹ / ₄ S	$W_{\frac{1}{4}}^{\frac{1}{4}}$ Sec. 2	26, T. 16	dance with special in	49 E.,	M.D.M.	en application is	returned, for correcti
SE ¹ / ₄ S	Wil Sec. 2	n provided in accor	dance with special is	49 E.,	M.D.M.	en application is	returned, for correcti
SEL S	W 4 Sec. 2	n provided in accor	dance with special in	49 E.,	M.D.M.	en application is	returned, for correcti
SE ¹ / ₄ S	W1 Sec. 2	n provided in accor	dance with special is	49 E.,	M.D.M.	en application is	returned, for correcti
be so state	d and a description	n provided in accor	dance with special in	49 E., istruction from the	M.D.M.	en application is	s returned, for correcti
be so state	d and a description	n provided in accor	dance with special in	49 E., istruction from the	M.D.M.	en application is	returned, for correcti
be so state	d and a description	n provided in accor	dance with special in	49 E., istruction from the	M.D.M.	en application is	s returned, for correcti
be so state	d and a description	egin abou	t Mar.ls1 Month	and end a	M.D.M. State Engineer who More	v.lst,	s returned, for correcti
be so state	d and a description	egin abou	t Mar.ls1 Month	49 E., istruction from the	M.D.M. State Engineer who More	v.lst,	of each ye
be so state	e will be	egin abou	t Mar. 1st Month POWER, MIN	and end a	M.D.M. State Engineer who Mon	v.lst,	of each yese, supply TH
be so state US(e will be	egin abou	t Mar.ls1 Month	and end a	M.D.M. State Engineer who Mon	v.lst,	of each yese, supply TH
be so state USO IF V	e will be	egin abou	t Mar.1s1 Month POWER, MIN FOLLOWITH	and end a sing, stock will be seen a sing, stock will be seen a single stock will be seen as a single stock will be seen a single stock will be seen as a single stock will be seen a single stock wil	M.D.M. State Engineer who More ATERING, OH	v.lst, th orner us	of each yese, supply the
be so state Description of the second secon	e will be water is to be ace of us	egin abou	t Mar.1s1 Month POWER, MIN FOLLOWIT	and end a single struction from the struction from the struction from the struction of places.	M.D.M. State Engineer who More ATERING, OH	v.lst, th orner us	of each yese, supply the
be so state 1) USO 1P V	e will be water is to be ace of us	egin abou	t Mar.1s1 Month POWER, MIN FOLLOWITH	and end a single struction from the struction from the struction from the struction of places.	M.D.M. State Engineer wh More More ATERING, OH ION h	v.lst, th orner us	of each yese, supply the
be so state Description of the second secon	e will be water is to be ace of us	egin abou	t Mar.1s1 Month POWER, MIN FOLLOWIT	and end a single struction from the struction from the struction from the struction of places.	M.D.M. State Engineer wh More More ATERING, OH ION h	v.lst, th orner us	of each yese, supply the
be so state C) US(R) Pol	e will be water is to wer to be ace of us int of re	egin abou BE USED FOR develop eturn of	Mar.lsi Month POWER, MIN FOLLOWIT ed is	and end and and and end and end and end and end and end and end and and end end end end end end end end end e	M.D.M. State Engineer wh About NO Mor ATERING, Officer to be of use by legal su Describe	v.lst, th orsepow bdivision	of each yeser, supply TH
be so state C) US(R) Pol	e will be water is to wer to be ace of us int of re	egin abou BE USED FOR develop eturn of	t Mar.1s1 Month POWER, MIN FOLLOWIT	and end and and and end and end and end and end and end and end and and end end end end end end end end end e	M.D.M. State Engineer wh About NO Mor ATERING, Officer to be of use by legal su Describe	v.lst, th orsepow bdivision	of each yeser, supply TH
be so state C) US(R) Pol	e will be water is to wer to be ace of us int of re	egin abou BE USED FOR develop eturn of	Mar.lsi Month POWER, MIN FOLLOWIT ed is	and end and and and end and end and end and end and end and end and and end end end end end end end end end e	M.D.M. State Engineer wh About NO Mor ATERING, Officer to be of use by legal su Describe	v.lst, th orsepow bdivision	of each yeser, supply TH
d) Poles	e will be water is to wer to be ace of us int of reater number	egin abou BE USED FOR develop eturn of er and ki	t Mar.lst Month POWER, MIN FOLLOWIT ed is water to	and end a sixuation from the struction from the struction from the struction of places and struction o	M.D.M. State Engineer who have been by legal su Describe to watere	v.lst, th torner us orsepow bdivision n same manner a	of each yese, supply TH
be so state c) Us(d) Pot e) P1.	e will be water is to wer to be ace of us int of reater number	egin abou BE USED FOR develop eturn of er and ki	t Mar.lst Month POWER, MIN FOLLOWIT ed is water to	and end a sixuation from the struction from the struction from the struction of places and struction o	M.D.M. State Engineer who have been by legal su Describe to watere	v.lst, th torner us orsepow bdivision n same manner a	of each yeser, supply TH
P) Po	e will be ware of us ate number	egin abou BE USED FOR develop eturn of er and ki egin abou	t Mar.lst Month POWER, MIN FOLLOWIT ed is water to	and end a struction from the struction from the struction from the struction from the struction of places tream imals to be and end	M.D.M. State Engineer who have been by legal su Describe to watere	v.lst, th torner us orsepow bdivision n same manner a	of each yese, supply TH

DESCRIPTION OF PROPOSED WORKS	
Water to be developed by means of a 14" deep well equipped with	
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. pump and motor.	If water
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdiv	sions.
5. Estimated cost of works \$6,300.00	
6. Estimated time required to construct works 1 yr.	
7. Remarks For use of applicant	1
s/ Clarence A. Kirkham , Applicant.	a page di
By s/ Clarence A. Kirkham	
Compared #5/BB HS/AM	
基準 사이 사람들이 가득 하는 것이 되는 것이 되는 것이 되는 것이 되는 것이 되는 것이 되는 것이 되었다.	
This sheet inspected	
, Engineer.	341
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing applic	ation
	4
and do hereby grant the same, subject to the following limitations	and
conditions: This permit is issued subject to all existing rights o	n the
source and is limited to what the well will produce but not to 2.5 c.f.s. It is understood that this right must allow for a r	exceed
able lowering of the static water level at permittees well due ground water development in the area. A substantial weir or ot of measuring device must be installed and measurements of water	to other
of measuring device must be installed and measurements of water	use
kept, and a method provided, either air line or opening, for me depth to water. The State retains the right to regulate the us	asuring e of the
water herein granted at any and all times.	
The amount of water to be appropriated shall be limited to the amount	unt
which can be applied to beneficial use, and not to exceed 2.5	
cubic feet per second, or a yearly duty of 5.0 acre-feet per acreland irrigated.	e of
Actual construction work shall begin on or before February 23, 1	<u> </u>
Proof of commencement of work shall be filed before March 23, 1	958
Work must be prosecuted with reasonable diligence and be completed	on or
before February 23, 1959.	
Proof of completion of work shall be filed before March 23, 1959.	
Application of water to beneficial use shall be made on or before	
February 23, 1961 . Proof of the application of water to bene	ficial
use must be filed with State Engineer on or before March 23, 1961	_
WITNESS MY HAND AND SEAL this 23rd	day
OF ARRUCANT TO COMPLY WITH THE PROVISIONS OF PERMIT OF AUGUST 1957.	The second secon
amund a. Muth STATE ENGINEER EDMUND'A. MUTH	.
State Engir	
By: State Eng. Assistant State Eng.	Miceo